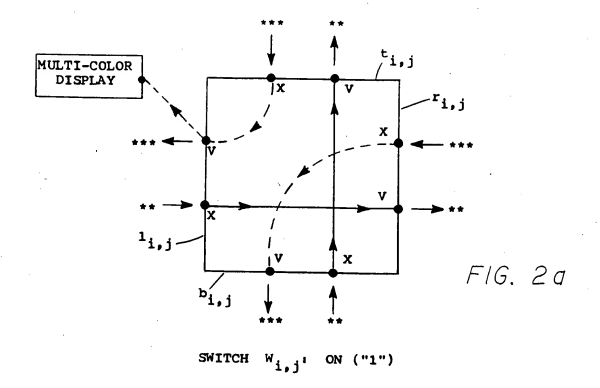
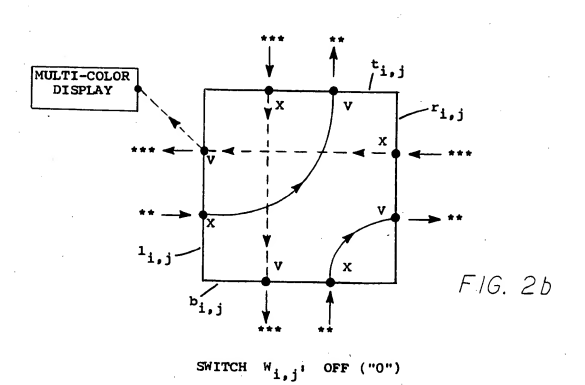


B: BOOLEAN FUNCTION

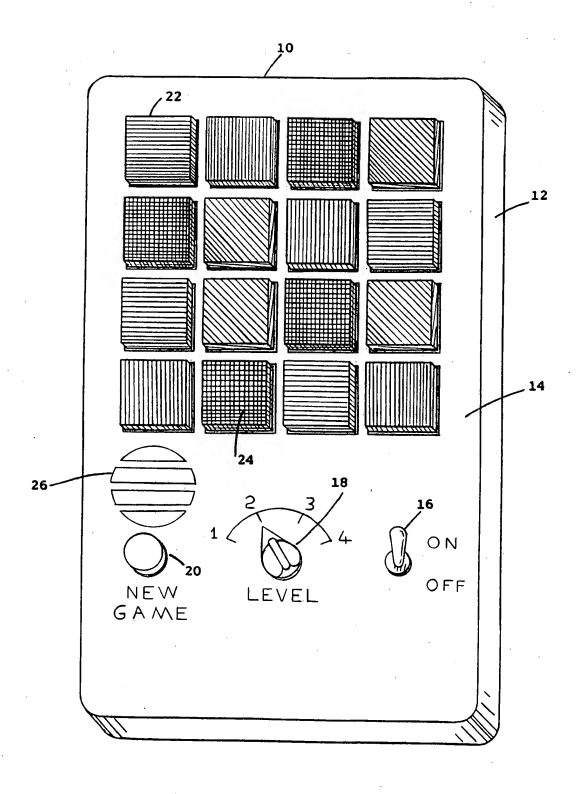
OBJECT	0			\triangle				
OP-CODE	000	001	010	011	100	101	110	111

GEOMETRIC LAYOUT OF DEVICE FOR N = 4

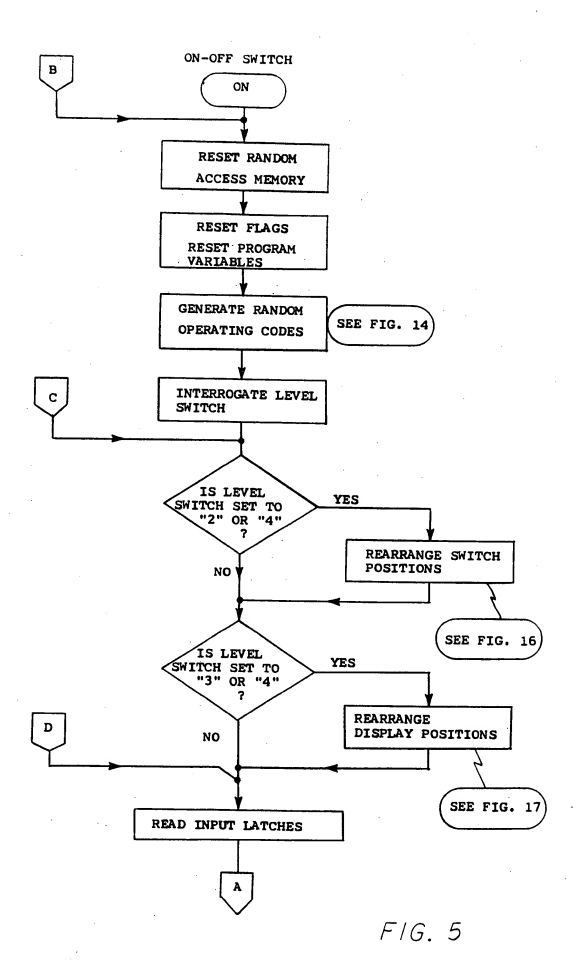


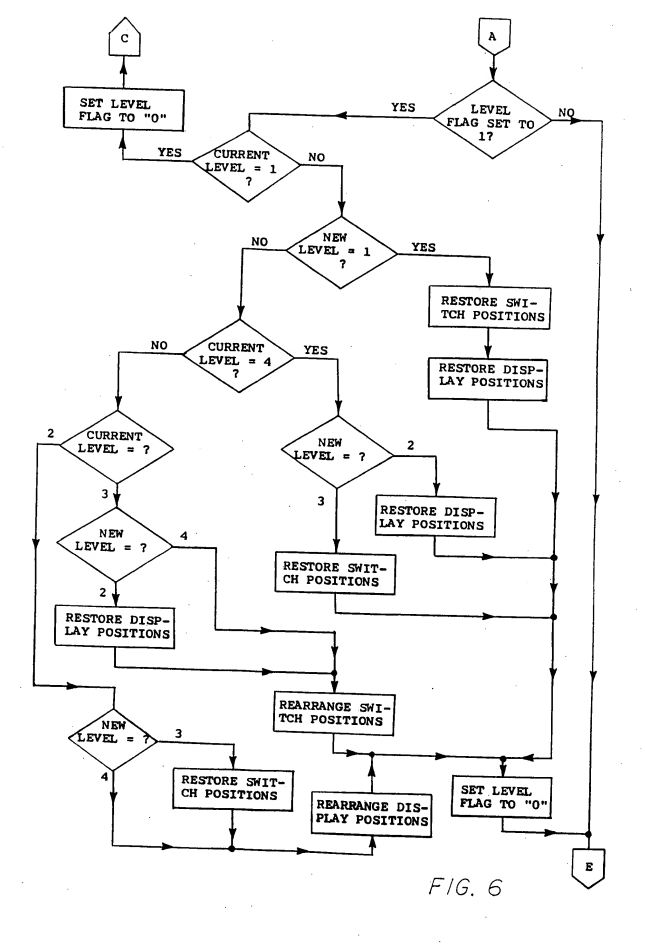


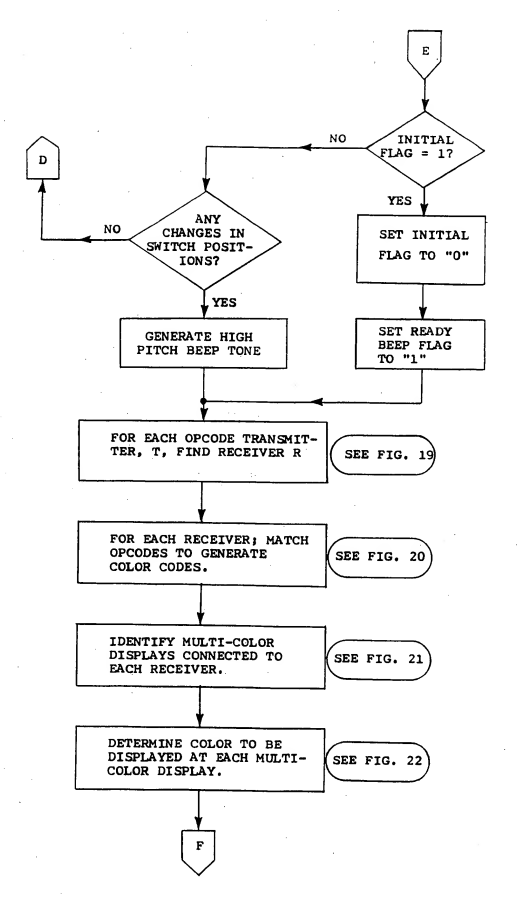
ROUTING SQUARE Si,j



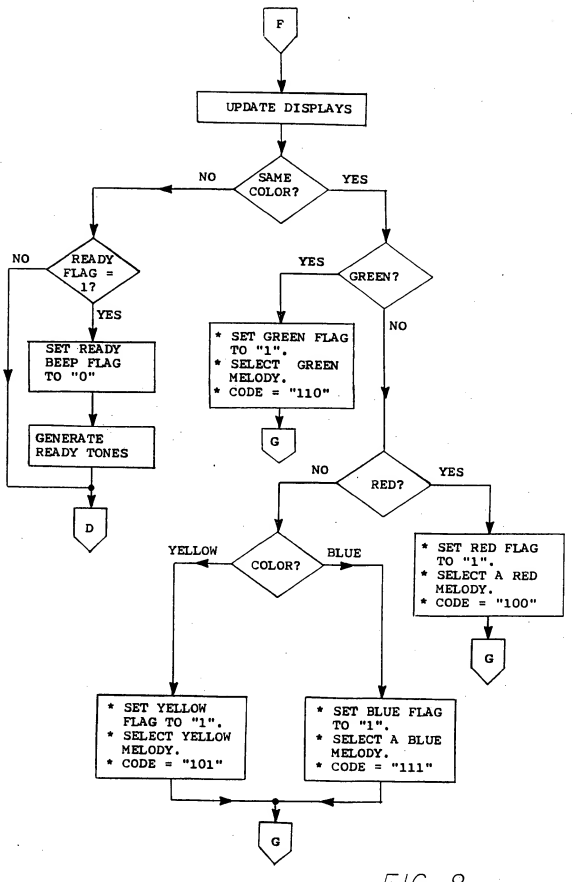
HAND HELD LOGIC GAME DEVICE



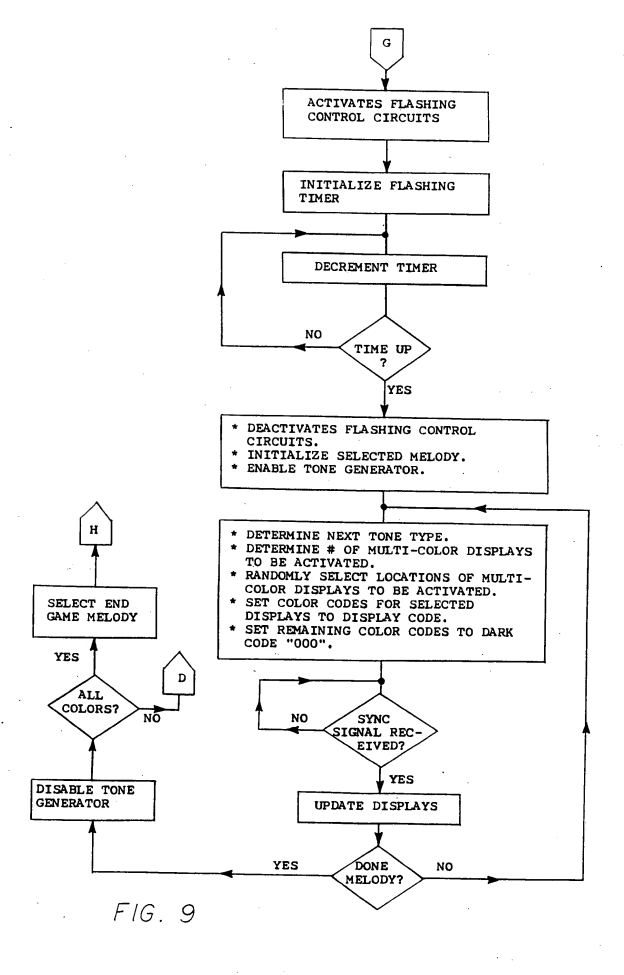


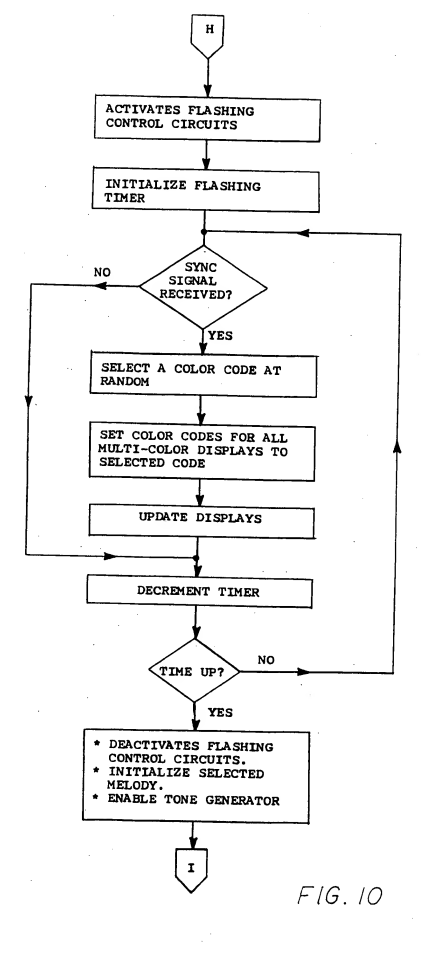


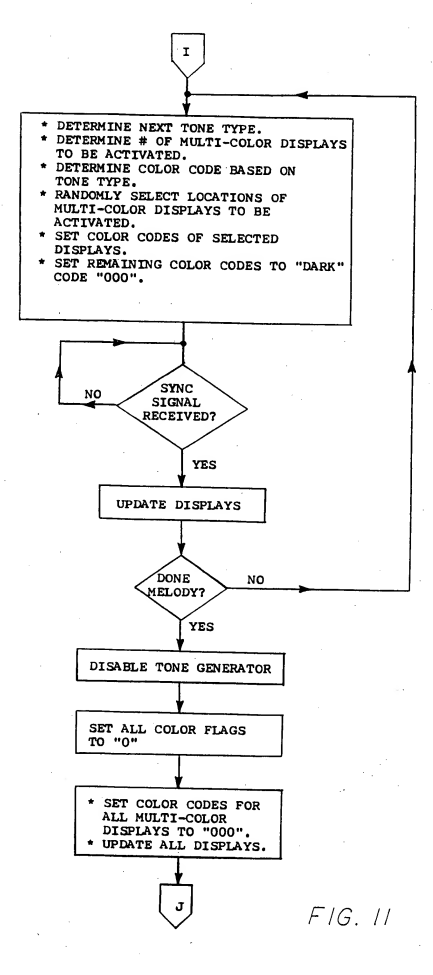
F1G. 7

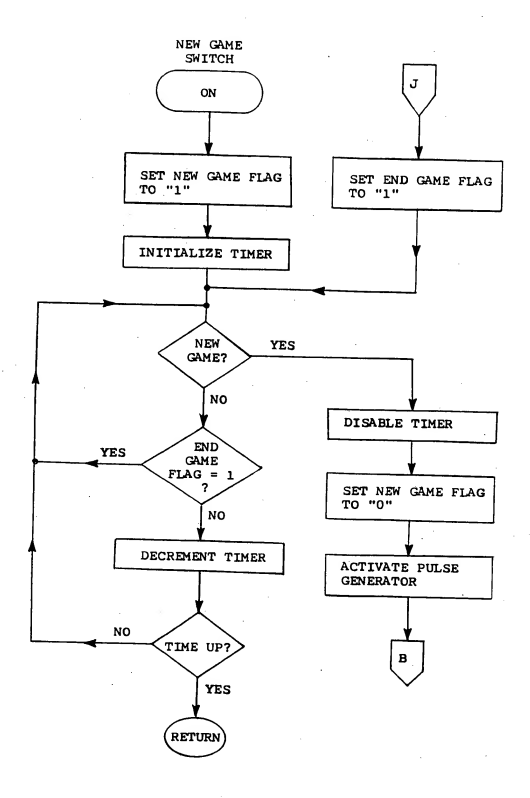


F1G. 8

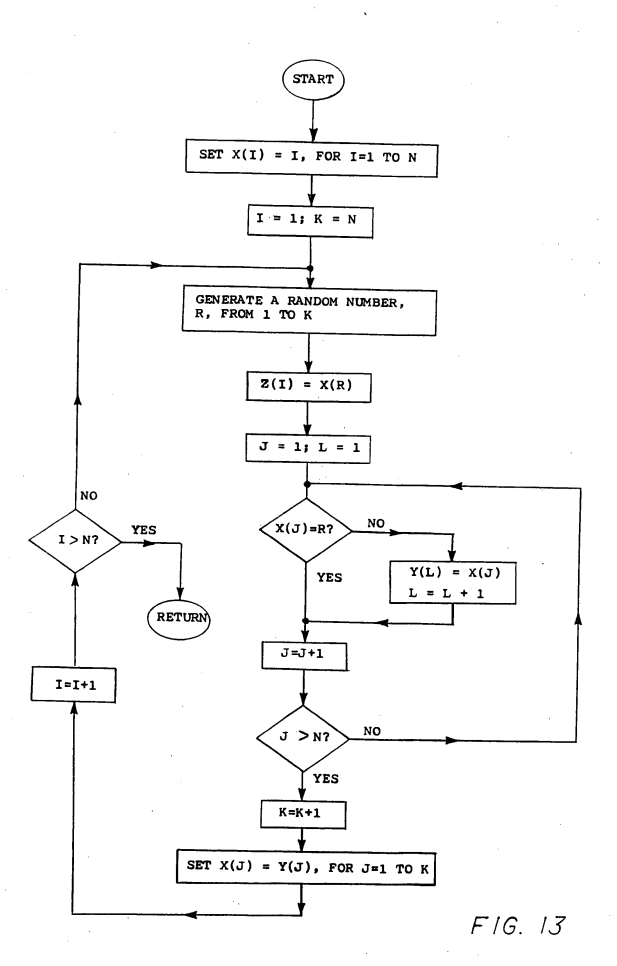


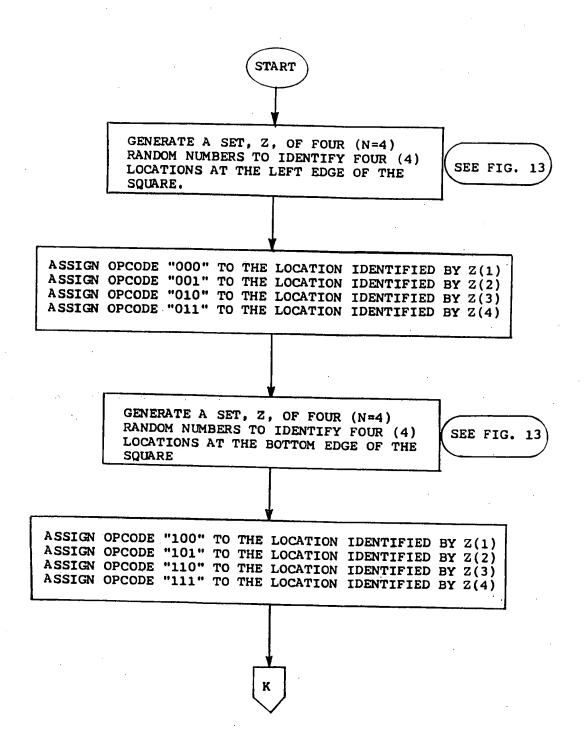




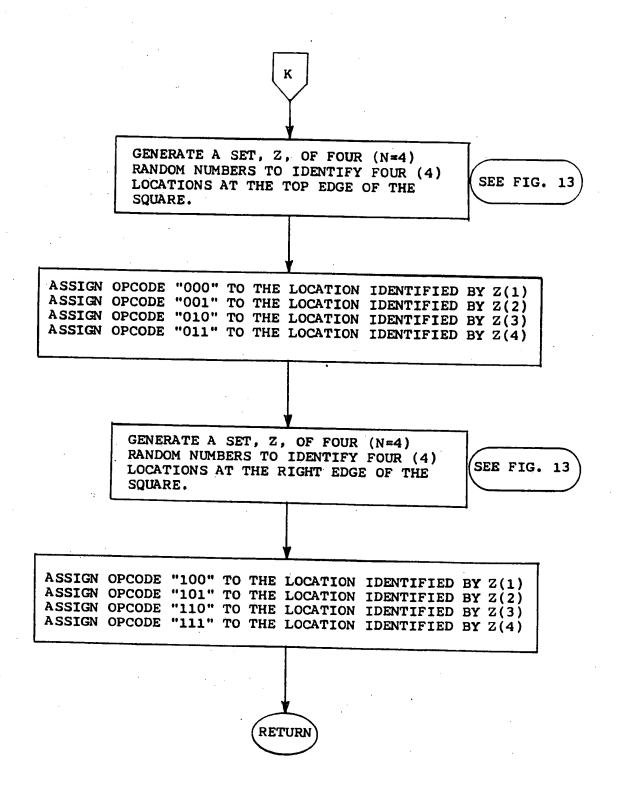


F1G. 12

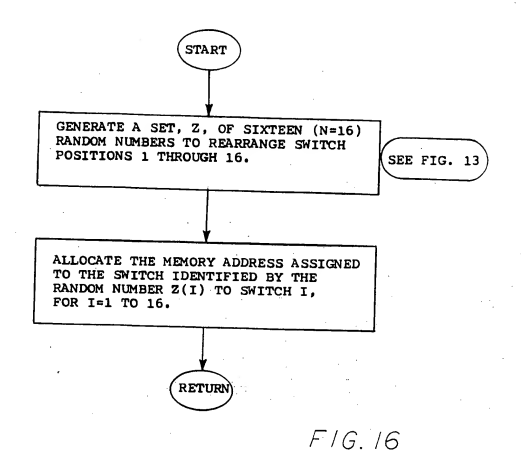


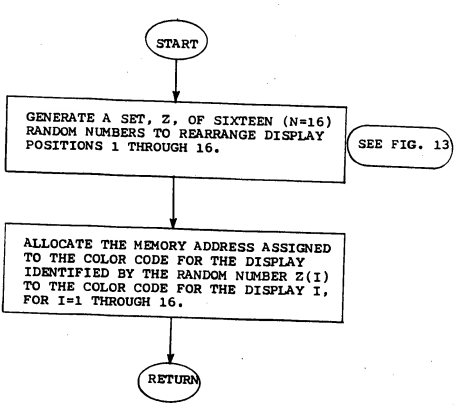


F1G. 14



F/G. 15

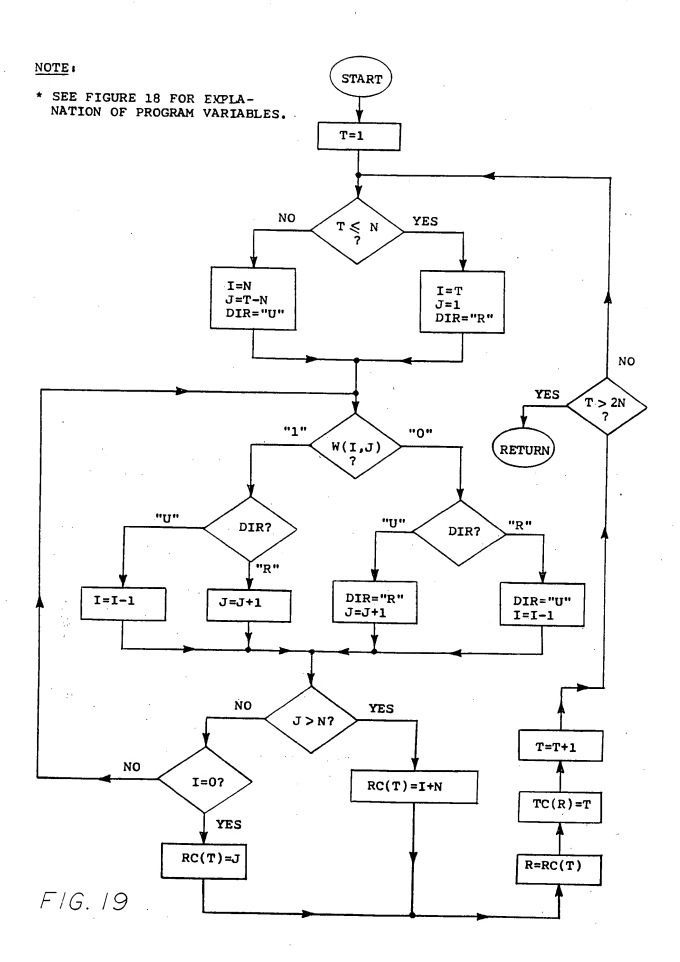


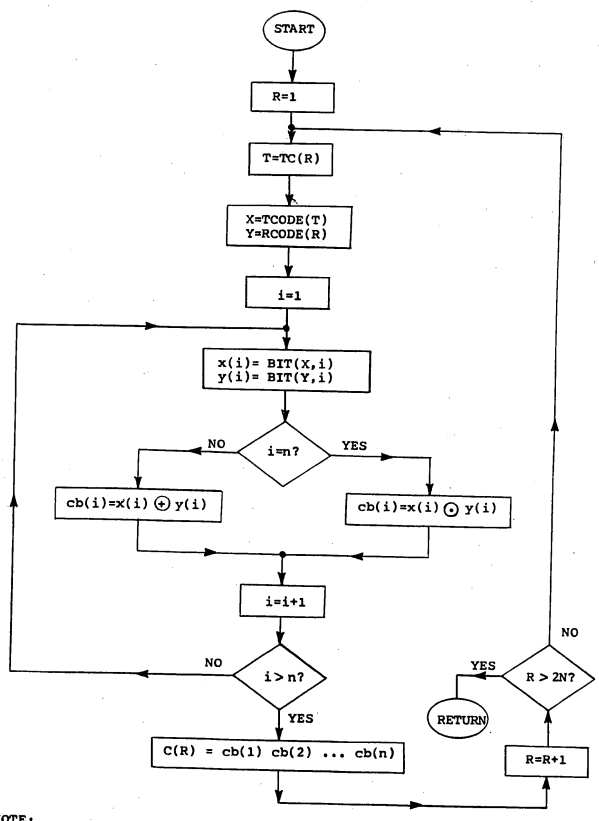


F1G. 17

LEGEND

- N : DIMENSION OF LOGIC GAME = NUMBER OF PREDETERMINED COLORS WHICH MAY BE DISPLAYED.
 - = 4 (FOR THE PREFERED EMBODIMENT)
- n : NUMBER OF BINARY BITS IN OPCODE AND COLOR CODE.
 - = 1n N + 1 = 3 (FOR THE PREFERED EMBODIMENT)
- I ROW NUMBER I, $I = 1, \ldots, N$
- J : COLUMN NUMBER J, J = 1, ..., N
- DIR : ROUTE DIRECTION BETWEEN TWO ADJACENT ROUTING SQUARES;
 - "R" DENOTES RIGHT
 - "U" DENOTES UP
 - "L" DENOTES LEFT
 - "D" DENOTES DOWN
- T : OPCODE TRANSMITTER; T = 1, ..., 2N
- R : OPCODE RECEIVER; R = 1, ..., 2N
- RC(T) : RECEIVER CONNECTED TO TRANSMITTER "T"
- TC(R): TRANSMITTER CONNECTED TO RECEIVER "R"
- W(I,J) : STATUS OF SWITCH LOCATED AT ROW "I" AND COLUMN "J"
- TCODE(T): OPCODE AT TRANSMITTER "T"
- RCODE(R): OPCODE AT RECEIVER "R"
- C(R) : COLOR CODE AT RECEIVER "R"
- x(i) : THE ith BIT OF OPCODE "X"
- y(i) : THE ith BIT OF OPCODE "Y"
- cb(i) : THE ith BIT OF COLOR CODE "C"
- C1(I,J): COLOR CODE AT THE RIGHT EDGE OF THE ROUTING SQUARE LOCATED AT ROW "I" AND COLUMN "J"
- C2(I,J): COLOR CODE AT THE TOP EDGE OF THE ROUTING SQUARE LOCATED AT ROW "I" AND COLUMN "J"
- C(I,J): COLOR CODE SELECTED FOR DISPLAY AT THE ROUTING SQUARE LOCATED AT ROW "I" AND COLUMN "J"
 - (+) : EXCLUSIVE OR BOOLEAN FUNCTION
 - : INCLUSIVE OR BOOLEAN FUNCTION



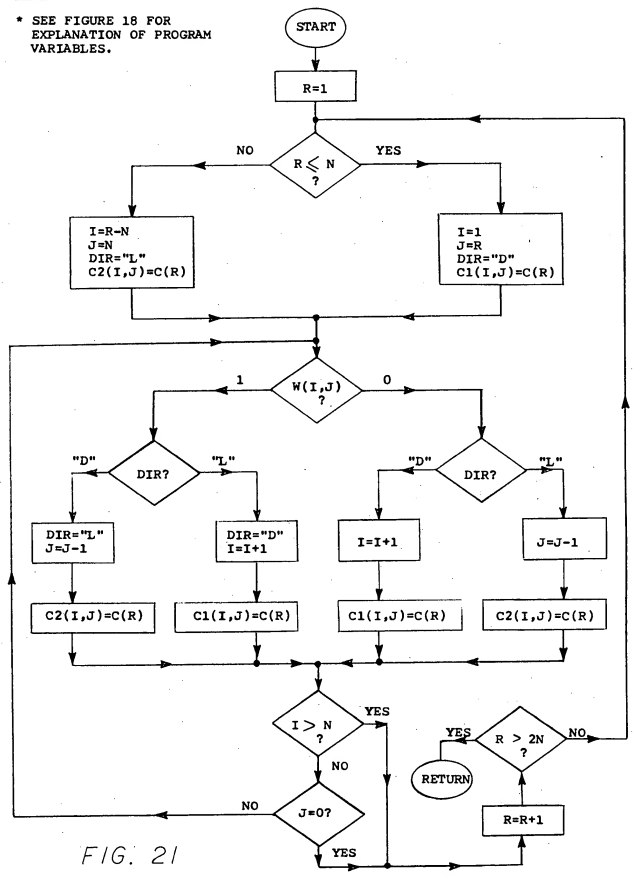


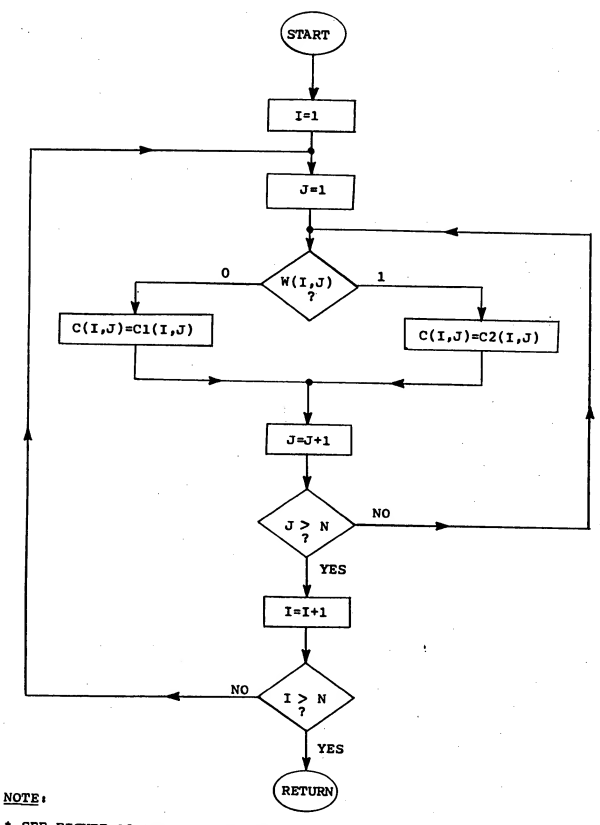
NOTE:

* SEE FIGURE 18 FOR EXPLANATION OF PROGRAM VARIABLES.

FIG. 20







* SEE FIGURE 18 FOR EXPLANATION OF PROGRAM VARIABLES.

FIG. 22

OPCODE	0 0 0	0 0 1	0 1 0	0 1 1	1 0 0	1 0 1	1 1 0	1 1 1
000								
001								
010								
011							·	·
100								
101			`					
110								
111				·				

COLOR CODE	100	101	110	111		
COLOR						

COLOR ASSIGNMENTS FOR N = 4

OP-	0	0	0	0	0	0	0	0	1 0	1 0	1 0	1	1	1	1	1
CODE	0	0	1 0	1	0 0	0	1	1	0 0	0	1 0	1	0 0	0	1 0	1
0000																
0001																
0010																
0011																
0100																·
0101																
0110																
0111														:		
1000							<u> </u>	· 								
1001																
1010																
1011																
1100																
1101																
1110																
1111																

COLOR CODE	1000	1001	1010	1011	1100	1101	1110	1111
COLOR								

COLOR ASSIGNMENTS FOR N = 8

F1G. 24